Ref '	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	28630	user\$1 near (preference\$1 or profile\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/29 10:38
L2	11163	(creat\$3 or generat\$3 or build\$3) same ("portal web site" or "portal web sites" or "web site" or "web sites")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/29 10:41
L3	66570	stor\$4 near database	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/29 10:40
L4	11850	(construct\$4 or creat\$3 or generat\$3 or build\$3) same ("portal web site" or "portal web sites" or "web site" or "web sites")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/29 10:43
L5	4069	3 and 4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/29 10:42
L6	1335	1 and 5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/29 10:42
L7	23498	"707"/\$.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON .	2004/11/29 10:42
L8	19784	"715"/\$.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/29 10:42
L9	41027	7 or 8	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/29 10:42
L10	365	6 and 9	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/29 10:43

L11	11850	(construct\$4 or creat\$3 or generat\$3 or build\$3) same ("portal web site" or "portal web sites" or "web sites" or "web sites" or "web sites")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/29 10:45
L12	2637	1 and 11	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/29 10:45
L13	1335	5 and 12	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/29 10:46
L14	365	9 and 13	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/29 10:46
L15	1	14 and (seed near3 data)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/29 10:48
L16	1	14 and (initial near3 appearance\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/29 10:49



### (19) United States

### (12) Patent Application Publication (10) Pub. No.: US 2002/0103822 A1 Miller

(57)

(43) Pub. Date: Aug. 1, 2002

(54) METHOD AND SYSTEM FOR **CUSTOMIZING AN OBJECT FOR** DOWNLOADING VIA THE INTERNET **ABSTRACT** 

(76) Inventor: Isaac Miller, Givatayim (IL)

Correspondence Address: BROWDY AND NEIMARK, P.L.L.C. 624 Ninth Street, N.W. Washington, DC 20001 (US)

(21) Appl. No.: 09/773,367

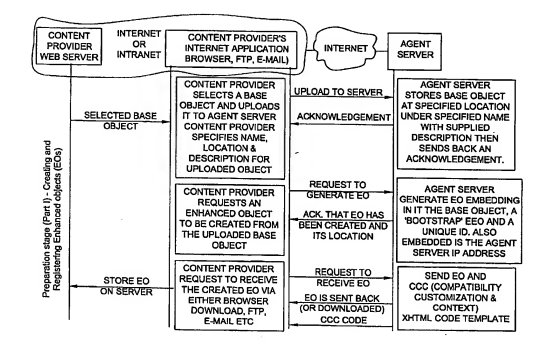
(22)Filed: Feb. 1, 2001

(30)Foreign Application Priority Data

Feb. 1, 2001 

#### **Publication Classification**

A computer-implemented method and system for downloading a customized base object to a client machine, wherein a Content Provider web server obtains an enhanced object created from the base object, the enhanced object having associated therewith an identification for allowing an agent web server to uniquely identify it, and having embedded therein program code for effecting communication with the agent web server. The Content Provider web server downloads to a client machine an XHTML page containing a reference to the enhanced object so as to allow activation of the program code by the client machine and thereby to call the agent web server, so as to allow the agent web server to download auxiliary data to the client machine in predetermined association with the enhanced object within a boundary thereof.





### (19) United States

### (12) Patent Application Publication (10) Pub. No.: US 2002/0010709 A1 Culbert et al.

(43) Pub. Date: Jan. 24, 2002

(54) METHOD AND SYSTEM FOR DISTILLING CONTENT

**Publication Classification** 

(76) Inventors: Daniel Jason Culbert, Sunnyvale, CA (US); Denis Gulsen, Redwood City, CA Correspondence Address: Daniel Culbert 1035 Aster Ave # 2196 Sunnyvale, CA 94086 (US)

**ABSTRACT** (57)

(21) Appl. No.:

09/792,522

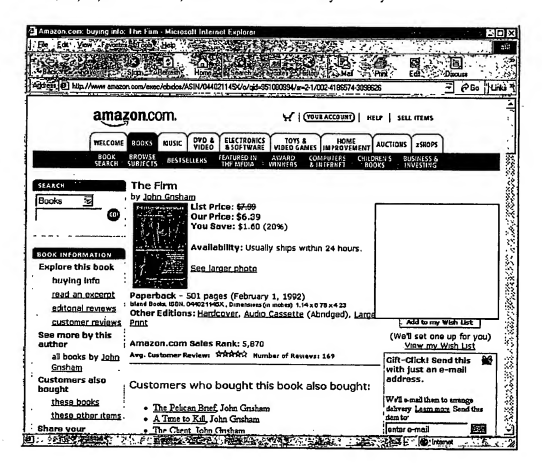
(22) Filed:

Feb. 26, 2001

#### Related U.S. Application Data

(63) Non-provisional of provisional application No. 60/184,068, filed on Feb. 22, 2000.

This is a system and method for processing and selectively storing content of an Internet web site. A key aspect of each variation of the invention is the distillation of information associated with an Internet location to which the user has browsed using various algorithms operating in the background to produce a linked group of distilled pieces of information (a "datagram") which may be used in various ways for or by the user.





Subscribe (Full Service) Register (Limited Service, Free) Login

The ACM Digital Library O The Guide Search:

seed and data and web site

SEARCH

Feedback Report a problem Satisfaction

Terms used seed and data and web site

Found **33,194** of **147,060** 

Sort results by

relevance

Save results to a Binder Search Tips

Try an Advanced Search Try this search in The ACM Guide

Display results

expanded form

Open results in a new window

next

Results 1 - 20 of 200 Best 200 shown

Result page: 1 2 3 4 5 6 7 8 9 10

Relevance scale

1 Constructing, organizing, and visualizing collections of topically related Web resources Loren Terveen, Will Hill, Brian Amento

March 1999 ACM Transactions on Computer-Human Interaction (TOCHI), Volume 6 Issue 1

Full text available: pdf(303.62 KB)

Additional Information: full citation, abstract, references, citings, index terms

For many purposes, the Web page is too small a unit of interaction and analysis. Web sites are structured multimedia documents consisting of many pages, and users often are interested in obtaining and evaluating entire collections of topically related sites. Once such a collection is obtained, users face the challenge of exploring, comprehending and organizing the items. We report four innovations that address these user needs: (1) we replaced the Web page with the Web site

**Keywords**: cocitation analysis, collaborative filtering, computer supported cooperative work, information visualization, social filtering, social network analysis

Personalizing web sites for mobile users

Corin R. Anderson, Pedro Domingos, Daniel S. Weld

April 2001 Proceedings of the tenth international conference on World Wide Web

Full text available: pdf(385.99 KB) Additional Information: full citation, references, citings, index terms

3 Effective Web data extraction with standard XML technologies Jussi Myllymaki

April 2001 Proceedings of the tenth international conference on World Wide Web

Full text available: pdf(198.81 KB) Additional Information: full citation, references, citings, index terms

**Keywords**: crawling, data extraction, deep Web, semistructured data, wrappers

Technical papers: testing I: Improving web application testing with user session data Sebastian Elbaum, Srikanth Karre, Gregg Rothermel

May 2003 Proceedings of the 25th International Conference on Software Engineering

Full text available: pdf(1.19 MB) Additional Information: full citation, abstract, references

Web applications have become critical components of the global information infrastructure, and it is important that they be validated to ensure their reliability. Therefore, many

techniques and tools for validating web applications have been created. Only a few of these techniques, however, have addressed problems of testing the functionality of web applications, and those that do have not fully considered the unique attributes of web applications. In this paper we explore the notion that user s ...

5 Experiments in social data mining: The TopicShop system
Brian Amento, Loren Terveen, Will Hill, Deborah Hix, Robert Schulman
March 2003 ACM Transactions on Computer-Human Interaction (TOCHI), Volume 10 Issue 1

Full text available: pdf(377.92 KB)

Additional Information: <u>full citation</u>, <u>abstract</u>, <u>references</u>, <u>citings</u>, <u>index</u> terms

Social data mining systems enable people to share opinions and benefit from each other's experience. They do this by mining and redistributing information from computational records of social activity such as Usenet messages, system usage history, citations, or hyperlinks. Some general questions for evaluating such systems are: (1) is the extracted information valuable? and (2) do interfaces based on the information improve user task performance? We report here on *TopicShop*, a syst ...

**Keywords**: Cocitation analysis, collaborative filtering, computer-supported cooperative work, information visualization, social filtering, social network analysis

Information retrieval 2: Dynamic maintenance of web indexes using landmarks
Lipyeow Lim, Min Wang, Sriram Padmanabhan, Jeffrey Scott Vitter, Ramesh Agarwal
May 2003 Proceedings of the twelfth international conference on World Wide Web

Full text available: pdf(233.78 KB)

Additional Information: <u>full citation</u>, <u>abstract</u>, <u>references</u>, <u>citings</u>, <u>index</u> terms

Recent work on incremental crawling has enabled the indexed document collection of a search engine to be more synchronized with the changing World Wide Web. However, this synchronized collection is not immediately searchable, because the keyword index is rebuilt from scratch less frequently than the collection can be refreshed. An inverted index is usually used to index documents crawled from the web. Complete index rebuild at high frequency is expensive. Previous work on incremental inverted in ...

**Keywords:** inverted files, update processing

7 Emergent web patterns: The connectivity sonar: detecting site functionality by structural patterns

Einat Amitay, David Carmel, Adam Darlow, Ronny Lempel, Aya Soffer
August 2003 Proceedings of the fourteenth ACM conference on Hypertext and
hypermedia

Full text available: pdf(153.40 KB) Additional Information: full citation, abstract, references, index terms

Web sites today serve many different functions, such as corporate sites, search engines, estores, and so forth. As sites are created for different purposes, their structure and connectivity characteristics vary. However, this research argues that sites of similar role exhibit similar structural patterns, as the functionality of a site naturally induces a typical hyperlinked structure and typical connectivity patterns to and from the rest of the Web. Thus, the functionality of Web sites is refle ...

Keywords: link analysis, web IR, web graphs

Industry track: InfoAnalyzer: a computer-aided tool for building enterprise taxonomies
Li Zhang, ShiXia Liu, Yue Pan, LiPing Yang

November 2004 Proceedings of the Thirteenth ACM conference on Information and knowledge management

Full text available:

Additional Information:

**pdf(146.36 KB)** 

full citation, abstract, references, index terms

In this paper we study the problem of collecting training samples for building enterprise taxonomies. We develop a computer-aided tool named InfoAnalyzer, which can effectively assist the enterprise to prepare large set of samples used for machine learning in text categorization. In our system, the enterprise category tree is initially defined by some keywords, then the Google search engine is used to construct a small set of labeled documents, and topic tracking algorithm based on document I ...

**Keywords:** document length normalization, relevance feedback, shannon entropy measure, support vector machine, topic tracking

TopicShop: enhanced support for evaluating and organizing collections of Web sites Brian Amento, Loren Terveen, Will Hill, Deborah Hix



Full text available: pdf(526.36 KB) Additional Information: full citation, references, citings, index terms

10 Efficient identification of Web communities

Gary William Flake, Steve Lawrence, C. Lee Giles

August 2000 Proceedings of the sixth ACM SIGKDD international conference on Knowledge discovery and data mining

Full text available: pdf(273.37 KB) Additional Information: full citation, references, citings, index terms

11 Image Retrieval from the World Wide Web: Issues, Techniques, and Systems M. L. Kherfi, D. Ziou, A. Bernardi

March 2004 ACM Computing Surveys (CSUR), Volume 36 Issue 1

Full text available: pdf(294.13 KB) Additional Information: full citation, abstract, references, index terms

With the explosive growth of the World Wide Web, the public is gaining access to massive amounts of information. However, locating needed and relevant information remains a difficult task, whether the information is textual or visual. Text search engines have existed for some years now and have achieved a certain degree of success. However, despite the large number of images available on the Web, image search engines are still rare. In this article, we show that in order to allow people to profi ...

**Keywords**: Image-retrieval, World Wide Web, crawling, feature extraction and selection, indexing, relevance feedback, search, similarity

12 Repository architectures: BDBComp: building a digital library for the Brazilian computer science community

Alberto H. F. Laender, Marcos André Gonçalves, Pablo A. Roberto June 2004 Proceedings of the 2004 joint ACM/IEEE conference on Digital libraries

Full text available: pdf(157.14 KB) Additional Information: full citation, abstract, references, index terms

This paper reports initial efforts towards building BDBComp, a digital library for the Brazilian computer science community BDBComp is based on a number of standards (e.g., OAI, Dublin Core, SQL) as well as on new technologies (e.g., Web data extraction tools), which allowed fast and easy prototyping. The paper focuses on architectural issues and specific challenges faced during the construction of this digital library as well as on proposed solutions.

**Keywords**: DL modeling, OAI, computing digital libraries, national DLs

# 13 <u>Information retrieval session 5: general retrieval issues II: Multi-resolution</u> disambiguation of term occurrences

Einat Amitay, Rani Nelken, Wayne Niblack, Ron Sivan, Aya Soffer

November 2003 Proceedings of the twelfth international conference on Information and knowledge management

Full text available: pdf(371.34 KB) Additional Information: full citation, abstract, references, index terms

We describe a system for extracting mentions of terms such as company and product names, in a large and noisy corpus of documents, such as the World Wide Web. Since natural language terms are highly ambiguous, a significant challenge in this task is disambiguating which occurrences of each term are truly related to the right meaning, and which are not. We describe our approach for disambiguation, and show that it achieves very high accuracy with only limited training. This serves as a necessary ...

Keywords: disambiguation, information retrieval, natural language processing, text mining

An empirical evaluation of user interfaces for topic management of Web sites
Brian Amento, Will Hill, Loren Terveen, Deborah Hix, Peter Ju

May 1999 Proceedings of the SIGCHI conference on Human factors in computing systems: the CHI is the limit

Full text available: pdf(2.07 MB)

Additional Information: <u>full citation</u>, <u>abstract</u>, <u>references</u>, <u>citings</u>, <u>index</u> terms

Topic management is the task of gathering, evaluating, organizing, and sharing a set of web sites for a specific topic. Current web tools do not provide adequate support for this task. We created the *TopicShop* system to address this need. TopicShop includes (1) a webcrawler that discovers relevant web sites and builds site profiles, and (2) user interfaces for exploring and organizing sites. We conducted an empirical study comparing user performance with TopicShop vs. Ya ...

**Keywords**: computer supported cooperative work, human-computer interaction, information access, information retrieval, information visualization, social filtering

15 <u>Multimedia: OCTOPUS: aggressive search of multi-modality data using multifaceted</u> knowledge base

Jun Yang, Qing Li, Yueting Zhuang

May 2002 Proceedings of the eleventh international conference on World Wide Web

Full text available: pdf(321.15 KB) Additional Information: full citation, abstract, references, index terms

An important trend in Web information processing is the support of multimedia retrieval. However, the most prevailing paradigm for multimedia retrieval, content-based retrieval (CBR), is a rather conservative one whose performance depends on a set of specifically defined low-level features and a carefully chosen sample object. In this paper, an aggressive search mechanism called *Octopus* is proposed which addresses the retrieval of multimodality data using multifaceted knowledge. In parti ...

**Keywords**: layered graph model, link analysis, multi-modality data, multifaceted knowledge base, multimedia retrieval, relevance feedback

16 Self-similarity in the web

Stephen Dill, Ravi Kumar, Kevin S. Mccurley, Sridhar Rajagopalan, D. Sivakumar, Andrew Tomkins

August 2002 ACM Transactions on Internet Technology (TOIT), Volume 2 Issue 3

Full text available: pdf(483.69 KB)

Additional Information: full citation, abstract, references, citings, index terms





Algorithmic tools for searching and mining the Web are becoming increasingly sophisticated and vital. In this context, algorithms that use and exploit structural information about the Web perform better than generic methods in both efficiency and reliability. We present an extensive characterization of the graph structure of the Web, with a view to enabling high-performance applications that make use of this structure. In particular, we show that the Web emerges as the outcome of a number of esse ...

**Keywords**: Fractal, Web-based services, World-Wide-Web, graph structure, online information services, self-similarity

17 Papers: On the move: From desktop to phonetop: a UI for web interaction on very small devices

Jonathan Trevor, David M. Hilbert, Bill N. Schilit, Tzu Khiau Koh

November 2001 Proceedings of the 14th annual ACM symposium on User interface software and technology

Full text available: pdf(1.34 MB)

Additional Information: <u>full citation</u>, <u>abstract</u>, <u>references</u>, <u>citings</u>, <u>index</u> terms

While it is generally accepted that new Internet terminals should leverage the installed base of Web content and services, the differences between desktop computers and very small devices makes this challenging. Indeed, the browser interaction model has evolved on desktop computers having a unique combination of user interface (large display, keyboard, pointing device), hardware, and networking capabilities. In contrast, Internet enabled cell phones, typically with 3-10 lines of text, sacrifice ...

Keywords: PDA, Web browsing, transcoding, transducing, web phone, wireless web

18 Industrial/government track: Golden Path Analyzer: using divide-and-conquer to cluster



Web clickstreams

Kamal Ali, Steven P. Ketchpel

August 2003 Proceedings of the ninth ACM SIGKDD international conference on Knowledge discovery and data mining

Full text available: pdf(433.92 KB) Additional Information: full citation, abstract, references, index terms

This paper describes a novel algorithm and deployed system Golden Path Analyzer (GPA) that analyzes clickstreams of people trying to complete the same task on a website. It finds the shortest, successful paths taken by users - 'golden paths' - and uses these as seeds for clickstream clusters. Other users are assigned to a cluster if their clickstream is a supersequence of the golden path. The advantages of this approach are that the resulting clusters are easily comprehended, they are few in num ...

Keywords: Web-mining, clustering, divide-and-conquer

19 Intelligent crawling on the World Wide Web with arbitrary predicates

Charu C. Aggarwal, Fatima Al-Garawi, Philip S. Yu

April 2001 Proceedings of the tenth international conference on World Wide Web

Full text available: 🔂 pdf(272.60 KB) Additional Information: full citation, references, citings, index terms

Keywords: World Wide Web, crawling, querying

Web community mining and web log mining: commodity cluster based execution Masaru Kitsuregawa, Masashi Toyoda, Iko Pramudiono January 2002 Australian Computer Science Communications, Proceedings of the thirteenth Australasian conference on Database technologies - Volume 5,



Volume 24 Issue 2

Full text available: pdf(801.13 KB) Additional Information: full citation, abstract, references, index terms

The emergence of WWW has drawn new frontiers for database research. Web mining has become a hot topic since WWW rapid expansion rate and chaotic nature have exposed some technical challenges as well as interesting discoveries. In general web mining can be classified into web structure mining and web usage mining. Here we introduce two applications of web mining, first from mining the web structure we identify web communities, and the second we mine web usage of mobile internet users on location ...

Keywords: PC cluster, parallel mining, web community, web mining

Results 1 - 20 of 200

Result page: 1 2 3 4 5 6 7 8 9 10 next

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2004 ACM, Inc.

<u>Terms of Usage Privacy Policy Code of Ethics Contact Us</u>

Useful downloads: Adobe Acrobat Q QuickTime Windows Media Player Real Play

IEEE HOME | SEARCH IEEE | SHOP | WEB ACCOUNT | CONTACT IEEE

**≫IEEE** 

Membership Publications/Services Standards Conferences Careers/Jobs

Welcome **United States Patent and Trademark Office** 



**RELEASE 1.8** FAQ Terms IEEE Peer Review

**Quick Links** 

Welcome to IEEE Xplore\*

( )- Home

O- What Can I Access?

C Log-out

Tables of Contents

**Journals** & Magazines

)- Conference **Proceedings** 

O- Standards

Search

O- By Author

( )- Basic

( )- Advanced

CrossRef

Member Services

O- Join IEEE

( )- Establish IEEE Web Account

O- Access the **IEEE Member Digital Library** 

**IEEE Enterprise** 

C Access the **IEEE Enterprise File Cabinet** 

Print Format

Your search matched 10 of 1097671 documents.

A maximum of 500 results are displayed, 15 to a page, sorted by Relevance in Descending order.

**Refine This Search:** 

You may refine your search by editing the current search expression or entering a new one in the text box.

(creat\* or construct\* or generat\*) <near/3> web site\*

Search

☐ Check to search within this result set

**Results Kev:** 

JNL = Journal or Magazine CNF = Conference STD = Standard

1 Performance modelling and metrics of database-backed Web sites

Yuanling Zhu; Lu, K.J.;

Database and Expert Systems Applications, 2000. Proceedings. 11th International Workshop on , 4-8 Sept. 2000

Pages:494 - 498

[Abstract] [PDF Full-Text (384 KB)] **IEEE CNF** 

2 Science and engineering databases in an open-source software world

Chonacky, N.; Choi, D.;

Computing in Science & Engineering [see also IEEE Computational Science and Engineering], Volume: 5, Issue: 3, May-June 2003

Pages:10 - 13

[Abstract] [PDF Full-Text (317 KB)] **IEEE JNL** 

3 Managing Web-based data - database models and transformations

Atzeni, P.; Mecca, G.; Merialdo, P.;

Internet Computing, IEEE, Volume: 6, Issue: 4, July-Aug. 2002

Pages:33 - 37

[Abstract] [PDF Full-Text (342 KB)] **IEEE JNL** 

4 Ontology oriented systems of the access to information

Orzechowski, T.;

Control and Communications, 2003. SIBCON 2003. The IEEE-Siberian Conference on , 1-2 Oct. 2003

Pages: 3 - 9

[Abstract] [PDF Full-Text (334 KB)] **IEEE CNF** 

5 From Web usage statistics to Web usage analysis

Paliouras, G.; Papatheodorou, C.; Karkaletsis, V.; Spyropoulos, C.; Tzitziras, P.; Systems, Man, and Cybernetics, 1999. IEEE SMC '99 Conference Proceedings. 1999 IEEE International Conference on , Volume: 2 , 12-15 Oct. 1999

Pages:159 - 164 vol.2

[Abstract] [PDF Full-Text (600 KB)] IEEE CNF

## 6 An XML-based architecture for adaptive Web hypermedia systems using a probabilistic user model

Cannataro, M.; Pugliese, A.;

Database Engineering and Applications Symposium, 2000 International, 18-20

Sept. 2000

Pages:257 - 265

[Abstract] [PDF Full-Text (564 KB)] IEEE CNF

## 7 An architecture for collaboratively assembled moderated information bearing Web sites

Cooper, R.;

Database and Expert Systems Applications, 2002. Proceedings. 13th International

Workshop on , 2-6 Sept. 2002

Pages: 293 - 297

[Abstract] [PDF Full-Text (343 KB)] IEEE CNF

#### 8 Personalizing the Web using site descriptions

Anupam, V.; Breitbart, Y.; Freire, J.; Kumar, B.;

Database and Expert Systems Applications, 1999. Proceedings. Tenth International

Workshop on , 1-3 Sept. 1999

Pages:732 - 738

[Abstract] .[PDF Full-Text (112 KB)] IEEE CNF

## 9 Log summarizing agent for Web access data using data mining techniques

Kato, H.; Hiraishi, H.; Mizoguchi, F.;

IFSA World Congress and 20th NAFIPS International Conference, 2001. Joint

9th, 25-28 July 2001

Pages: 2642 - 2647 vol. 5

[Abstract] [PDF Full-Text (492 KB)] IEEE CNF

## 10 A fast image segmentation algorithm for interactive video hotspot retrieval

Tiecheng Liu; Kender, J.R.; Hjelsvold, R.; Pizano, A.;

Content-Based Access of Image and Video Libraries, 2001. (CBAIVL 2001). IEEE

Workshop on , 14 Dec. 2001

Pages:3 - 8

[Abstract] [PDF Full-Text (742 KB)] IEEE CNF

Home | Log-out | Journals | Conference Proceedings | Standards | Search by Author | Basic Search | Advanced Search | Join IEEE | Web Account | New this week | OPAC Linking Information | Your Feedback | Technical Support | Email Alerting | No Robots Please | Release Notes | IEEE Online Publications | Help. | FAQ | Terms | Back to Top

Copyright © 2004 IEEE - All rights reserved



 Web
 Images
 Groups
 News
 Froogle
 more »

 storing seed data within database and crea
 Search
 Advanced Search Preferences

The "AND" operator is unnecessary -- we include all search terms by default. [details] "and" (and any subsequent words) was ignored because we limit queries to 10 words.

Web Results 1 - 10 of about 11,700 for storing seed data within database and creating and portal web sites and initial and a

#### DBAzine.com: the online portal for database issues and solutions

... In the previous example of a **stored** procedure that ... identity value and optionally resets the **seed** at the ... and Design, as well as **Data** Warehouse Transformation ... www.dbazine.com/charran7.shtml - 41k - <u>Cached</u> - <u>Similar pages</u>

#### 8 Understanding the Oracle Ultra Search Administration Tool

... to yahoo.com with a new **seed** " http://www ... The email files **stored** in this directory are displayed ... **Within** a synchronization schedule, individual **data** sources are ... https://cwisdb.cc.kuleuven.ac.be/ ora10doc/ultra.101/b10731/admin.htm - 101k - <u>Cached</u> - <u>Similar pages</u>

#### 7 Understanding the Oracle Ultra Search Crawler and Data Sources

... mapped to one of the search attributes and **stored** and indexed ... crawler follows a link starting from the given **seed** URL ... to all **Web sites** in a given **Web data** source ... https://cwisdb.cc.kuleuven.ac.be/ ora10doc/ultra.101/b10731/crawler.htm - 42k - <u>Cached</u> - <u>Similar pages</u> [ <u>More results from https://cwisdb.cc.kuleuven.ac.be</u> ]

#### Oracle9i Ultra Search Release Notes

... any data that the application attempts to store is corrupt ... Therefore, any new seed URLs (that were added after the ... a user tries to create a new data source type ... www.aliantzinc.ca/902sol\_rn/relnotes.902/a97355/toc.htm - 42k - Cached - Similar pages

#### Business Computer Design -Nexus Screen Shots

... functions use AES encryption, which utilizes a **seed** encryption key. ... a smurf (server-side cookie) to **store** the user ... OS/400 object type, such as **data** areas, user ... www.bcdsoftware.com/websmartsecwp.htm - 43k - <u>Cached</u> - <u>Similar pages</u>

### Content Management, XML, and Information Technology News - Gilbane ...

... language used by the company to **store** the information. ... for building e-business and **data** integration applications. ... Infodata is a minority **seed** stage investor in ... gilbane.com/content\_management\_news.pl/ 2000/1/content\_management\_news.html - 101k - Nov 27, 2004 - Cached - Similar pages

#### [PDF] CoSMiC R&D Plan 2004 [Under construction – last updated November ...

File Format: PDF/Adobe Acrobat - <u>View as HTML</u> ... and cataloguing, on purchase and **storage**, on digitisation

... and cataloguing, on purchase and **storage**, on digitisation and ... numerous different views on the **data** to be ... **Portal** Project, HILT, CAIRNS, SCONE, **SEED**, GDL, HaIRST ... cosmic.cdlr.strath.ac.uk/Plan/COSMICRD11032.pdf - Similar pages

#### COSMIC - Confederation of Scottish Mini-Cooperatives

... numerous different views on the data to be ... and cataloguing, on purchase and storage, on digitisation and ... Portal Project, HILT, CAIRNS, SCONE, SEED, GDL, HaIRST ... cosmic.cdlr.strath.ac.uk/Plan/RDplan.htm - 51k - Cached - Similar pages

#### <u>Understanding the Ultra Search Crawler and Data Sources</u>

... to one of the search attributes and **stored** and indexed ... the URL queue is populated with the **seed** URLs. ... By default, RMI sends **data** over the network unencrypted. ... www.tju.cn/docs/oas90400/**portal**.904/b10896/crawler.htm - 25k - <u>Cached</u> - <u>Similar pages</u>

## [PDF] WebSphere Commerce mmerce Portal V5.4 Solutions 4 Solutions

File Format: PDF/Adobe Acrobat - View as HTML

http://www.google.com/search?hl=en&lr=&q=storing+seed+data+within+database+and+creating+and+portal... 11/29/04

Google Search: storing seed data within database and creating and portal web sites and initial and appearance Page 2 of 2

... content Access to credentials A framework for **storing** persistent **data** ... Portlets can be developed **within** IBM WebSphere Studio Application Developer ... www.redbooks.ibm.com/redbooks/pdfs/sg246890.pdf - <u>Similar pages</u>

## Gooooooogle >

Result Page:

1 2 3 4 5 6 7 8 9 10

<u>Next</u>

Free! Google Desktop Search: Search your own computer.

storing seed data within database



Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

Google Home - Advertising Programs - Business Solutions - About Google

©2004 Google